

Form PTO-1449 Modified			Docket No. JANS-0031/JAB-1531US	Application No. 10/088,805	
List of F	atent ted by	and Publications y Applicant heets if necessary)	Applicant Geert Verreck, et al.		
U.S. Department of Commerce Patent and Trademark Office		ent of Commerce rademark Office	Filing Date March 21, 2002	Group 1617	
			Confirmation No. 2459	<u> </u>	
07	HER	R DOCUMENTS (Include	ling Author, Title, Date, Per	tinent Pages, Etc.)	
	57	Acharya, J.N. et al., "Stu	idies on s-Triazinyl Compoun	ds as Potential Medicinal Vol LII, 1190-1192	
7	58	Acharya, J.N. et al., "St	idies on s-Triazinyl Compoun Chem. Soc., February 1976,	ds as Potential Medicinal Vol LIII, 193-195	
	59	Anitropyan F A et al	"Reaction of Uracils with Pho Zelinskogo, IZV. Akad. Nauk	osphoric Acid Amides",	
	60	Fernandes V et al "St	tudies on s-Triazine Part V1: 2 riazine", J. Inst. Chemists (Inc.	2,4-Bisalyklamino 6 (Phenyl dia), May 1991, 63, 103-104	
	61	Campbell, J.R. et al., "U	Insymmetrically Substituted N	Ielamines", J. Org. Chem.,	
	62	Chen, C. et al., "Design Human Corticotropin-R	and Synthesis of a Series of Neleasing Factor 1 Receptor Ar	itagonists", J. Mea Chem.,	
	63	Freiberg, R. et al., "Synt	these von 2,4-Bisalkyl(aryl)an em, 1985, 327(3), 471-478		
	64	Ghosh, D., "2,4-Bis (Ar Indian Chem. Soc., May	ylamino)-6-Methyl Pyrimidin y 1981, Vol LVIII, 512-513	es as Antimicrobial Agents", J.	
	65	Cham 1966 9(3) 423-	ylamino)Pyrimidines as Antim 424		
V	66	Ghosh, D. et al., "2,4 Bi Phosphorylation" FEBS	is(p-Chloroanilino)-Pyrimidin Letters, 4(3), 157-159		
EXAMINER	5	Late Vu	DATE CONSII	DERED 12/10/05	
	1			, ,	

© 2004 WW



Form PTO-1449 Modified	Docket No. JANS-0031/JAB-1531US	Application No. 10/088,805			
List of Patent and Publications Cited by Applicant (Use several sheets if necessary)	Applicant Geert Verreck, et al.				
U.S. Department of Commerce Patent and Trademark Office	Filing Date March 21, 2002	Group 1617			
	Confirmation No. 2459				
OTHER DOCUMENTS (	Including Author, Title, Date, Pe	rtinent Pages, Etc.)			
67 Ghosh, D. et al., "	2,4-Bis(arylamino)-5-Methylpyrim	idines as Antimicrobial			
Agents" I Med C	hom 1967, 10(5), 974-975				
68 Ghoneim, K.M. et 6-Methylpyrimidii 1978, 28(1-4), 117	al., "Synthesis and Evaluation of Some Derivatives for Antimicrobial A	ctivity", Egypt J. Pharm Sci.,			
60 Goghari M H et a	of "Studies on s-Triazinyl Aryl/Al	kyl Sulphones. Part 1,			
Preparation of 4'(2	2-p-Chlorophenylsulphonyl-4- Ary	[/Alkyl Amino-s-Triazin-6-yl)-			
Aminobenzoic Ac	id", J. Indian Chem Soc., 1976, 53	(2), 207-208			
70 Goghari, M.H. et a J., 1977, 27(3), 14	al., "Studies on s-Triazinyl Aryl/Al	kyi Sulphones i art-iii, 26, 56.			
71 Inoue, et al, "Synt	hesis of 2-(p-Aminophenyiazo)-1,3 aishi, 1981, 12, 1922-1928 (Englis	s,5-Triazine Derivatives", h Abstract)			
72 Kamdar, G.C. et a Diarylamino-s-Tri (p-Aminosulphop) Thiazolidinones"	l., "Preparation and Antibacterial A azin-6-yl)-5/H/Ch3-Carboxymethy henyl/2'-Pyrimidylaminosulphopho J. Indian Chem. Soc., May 1987, V	Activity of 2-Phenyl-3-(2', 4'- yl-4-thiazolidinone and 2-Aryl-3- enyl)-p-Carboxymethyl-4- Vol LXIV, 298-301			
73 Inoue, Y. et al., "S	Synthesis of <i>p</i> -Nitrophenylazo-s-Tr 36(9) 779-793	iazines", Yuki Gosei Kagaku			
74 Honda, I., "Synthe Gosei Kagaku Kye	esis of Arylmelamines. II. Synthesi okaishi, 1962, 20, 460-465 (Englisl	Abstract)			
Patent, Design and	ndustries Ltd.'s Patent (Manner of Addresses, 1968, In the Addresses)	ppeal Tribunal Before R. Justice			
76 L'Oreal's Applica	ntion, Patent Appeal Tribunal, 1970 Mr. Justice Graham and Mr. Justic	e Whitford, 565-5/3			
EXAMINER /	DATE CONSI	DERED 12/18 /OX			





Form P	ТО-	1449 Modified	Docket No.  JANS-0031/JAB-1531US  Application No. 10/088,805					
Ci	ted by	and Publications y Applicant heets if necessary)	Applicant Geert Verreck, et al.	·				
U.S. De Patent	partm and T	ent of Commerce rademark Office	Filing Date March 21, 2002	Group 1617				
			Confirmation No. 2459					
<b>2 0</b> ]	CHER	DOCUMENTS (Include	ling Author, Title, Date, Per	tinent Pages, Etc.)				
Ji	77	Ghoneim, et al., "Synthe Methylpyrimidine Deriv	esis and Evaluation of some 2- vatives for Antimicrobial Activ	4- and 2, 4-di-substituted-6- vity", J. Indian Chem Soc.,				
1.	78	Coats, E. et al., "Correla	ition Analysis of Pyrimidine F Med. Chem- Chim. Ther., 1979	, 14(3), 20-2/				
	79	O'Brien, et al., "Pyrimic	lines-(VIII), 2-Amino-4-(Subs	stituted Anilino) Pyrimidines,				
	80	Rajnani, H.B et al., "Stu Activity of [[2,4-bis(ary	idies on Thioureas. Part I: Preplamino)-s-triazin-6-yl])Amino 78, 88, 500, 88-37757v	pacyl Phenylthioureas",				
	81	Folkers, J. et al., "Design Dimensions", ACS Symp	ning Ordered Molecular Arrayo. Ser., <b>1992,</b> 499(Supramol. A	Archit), 10-23, Abstract Only, 1				
	82	(Diehexylamino)-1.3.5-	Herbizide, VI [1], Kernfluori Triazine", <i>Journal of Fluorine</i>	Chemistry, 1985, 30, 329-341				
	83	Kutepov, D.F. et al., "S	ynthesis and Investigation of S (USSR), <b>1962,</b> 32, 1557-1558	Symmetrical Iriazines,				
	84	LaBrecque, C. et al., "S Journal of Econ. Entom	ubstituted Melamines as Cher col, 1968, 61(6), 1621-1632					
	85	Mehta, L. et al., "Studies of S-Triazines Part I: Preparation of 2,4-Diarylamino-6-N, N-Diethylaminoethylamino/N,N-Diethylamino Ethoxy-S-Triazines, J. Inst. Chamists (India) 1987, 59, 183-185						
V	86	Carbethoxymethylamin	es of s-Triazines. Part II: Prepa to and 4-(2', 4'-Diarylamino-s sournal of Indian Chem Soc., 1	aration of 2,4-Diaryl-Amino-6- -Triazin-6'- 986, 63(4), 414-416				
EXAMINER	l	John M	DATE CONSI	DERED 12/10/01				
		Jern -	•	© 2004 WW				



Form P	Form PTO-1449 Modified			AB-1531US	Application No. 10/088,805
List of Patent and Publications Cited by Applicant (Use several sheets if necessary)		Applicant Geert Verreck, et al.			
U.S. De Patent	U.S. Department of Commerce Patent and Trademark Office		Filing Date March 21, 200	02	Group 1617
			Confirmation 2459	No.	·
Oi	HER	DOCUMENTS (Includ	ling Author, Ti	tle, Date, Pert	inent Pages, Etc.)
	87	Mahta I et al "Studies	s on 1.3.4-Oxadi	iazoles. Part IV	. Preparation of 2-Aryl-
(h)		5(2',4'-bis-p-chlorophen	yl-amino-s-triaz	zin-6'ylamınor	nethyl)-1,3,4-Oxadiazoles", J.
10		Indian Cham Soc 1087	64(12) 770-77	' 1	
1	88	Ostroverkhov, V.G. et al	i., "Preparation a	and Reactivity	of some Diisocynates—1,3,5- Khim Polim, 1968, 5, 59-65
		English Abstract Provide	ല		
	89	Pandva U.H. et al "Stu	dies of Cyanuri	c Chloride Der	ivatives Part (II), J. Inst.
		Chamiete (India) 1981	53 81-82		
	90	Pandya, K.S. et al., "s-Ti	riazinyl Derivat	ives as Medici	nal Agents", J. Inst
		Chamiete (India) 1976. 4	18(nt5), 245-247	7	
	91	Pandya, U.H. et al., "Stu	idies on Cyanur	ic Chioride De	rivatives Part-(III)", J. Inst
	92	Chemists (India), 1981, 5	odies on Potenti	al Drugs: Poter	ntial Anthelmintics Part I", J.
	92	Inst Chamists (India) 19	75. 47(6). 235-2	237	
	93	Dothe DD et al "On I	3 5-Triazines. P	Part-II: Synthes	is of 2,4-Dithio-3,5- Diaryl-6-
1		Phenylimino-Hexahydro	n-1.3.5-triazines	and 2,6-Dithic	5-3,5-Diaryi-4-Phenyillillio-
		Hevahydro-1 3 5-Triazii	nes". <i>J. Indian (</i>	Chem. Soc., 198	82, 59(5), 6/0-6/2
	94	Drokoch I et al "Synti	hesis of some N	ew Trisubstitu	ted Derivatives of 2,4,0-
			e and their Anti-	Bacterial Activ	vity", Pharmize, 1990, 45(4),
	6.7	284	udies on Thiour	eac_Part_I. Pre	paration and Antibacterial
	95	Kajnani, H.B. et al., "Sti	no-s-Triazin-6-v	vl-Aminoacvl l	Phenylthioureas", J. Inst.
1		Chamiste(India) 1977.	49(4), 222-224		
-+	96	Rainani HB et al "St	udies on Ureas:	Part-I-Prepara	tion of 2, 4-Diarylamino-s-
	1	Triazin-6-YL-AMinoac	yl Phenylureas"	, J. Inst. Chem	ists(India), 1976, 48(5), 254-
\ \ \ /		255			
V	97	Sen, D. et al., "Pyrimidi	ines: Part IX:Sy	nthesis of Som	e is(arylamino) Pyrimidines",
	<u> </u>	J. Indian Chem. Soc., 19	<b>975,</b> 52(8), 774-	-775	10 1 1 1
EXAMINER		Let Vh	D.	ATE CONSII	DERED /2/10/08
		10			© 2004 WW



Form	PTO-	1449 Modified	Docket No. JANS-0031/JAB-1531US	Application No. 10/088,805	
	cited b	and Publications y Applicant heets if necessary)	Applicant Geert Verreck, et al.		
		ent of Commerce rademark Office	Filing Date March 21, 2002	Group 1617	
		·	Confirmation No. 2459		
0	THEF	DOCUMENTS (Includ	ling Author, Title, Date, Per	tinent Pages, Etc.)	
0.1	98	Shaihla, et al., "Synthesi	s of some New Flurinated De	rivatives of 1,3,5-Triazine as	
W.		Potential Biologically A	ctive Agents", J. Indian Chem	ı. Soc., 1989, 66(5), 352-353	
/ . ,	99	Triazine Derivatives". Ja	s and Spectroscopic Studies of ournal of Fluorine Chemistry,	<b>1988,</b> 39, 117-123	
<del></del>	100 Shealy V et al "y-Triazolo[4.5-d]pyrimidines. I. Synthesis and Nucleophilic				
		Substitution of 7-Chloro	Derivatives of 3-Substituted	v-Triazolo[4,5-d]pyrimidines",	
		J. Org. Chem., 1961, 26	, 4433-4440		
	101	Strukov, O.G. et al., "In	frared Spectra and Structure o	f some Secondary	
		Amines(Derivatives of C	Cyanuric Chloride and Substitu	ot Provided	
	100	Khim, 1965, 6(2), 218-2	26 English Language Abstractive Compounds, Synthesis	of Some Flurinated 1.3.5-	
	102	Triazine Derivatives" R	ev Roum Chim, 1990, 35(10-1	2), 1025-1029	
	103	Wakabayashi, K. et al.,	'Inhibitory Effects of s-Triazi	nes on the Nitrification in Soil.	
	100	III. Diamino-s-triazines	and Melanines", Nippon Doje	o-Hiryogaku Zasshi, <b>1970,</b>	
		41(5), 193-200 English	Language Abstract Provided		
	104	Zerkowski, J.A. et al., "	Design of Organic Structures:	in the Solid State: Hydrogen-	
		Bonded Molecular "Tap	es", J. Am. Chem. Soc., 1990,	112, 9025-9026	
	105	Organic Crystals", Cher	n Mater., 1997, 9, 1933-1941	ements in a Class of Engineered	
	106	Zerkowski, J.A. et al., " Architecture of Hydroge 1257	Investigation into the Robustnen-Bonded Crystalline Tapes"	ness of Secondary and Tertiary, Chem. Matter, 1994, 6, 1250-	
EXAMINER		Jahr Vh	DATE CONSII	DERED 12/20/06	
				© 2004 WW	



Form	PTO-	1449 Modified	Docket No. JANS-0031/JAB-1531US	Application No. 10/088,805		
List of Patent and Publications Cited by Applicant (Use several sheets if necessary)		y Applicant	Applicant Geert Verreck, et al.			
U.S. Department of Commerce Patent and Trademark Office			Filing Date March 21, 2002	Group 1617		
			Confirmation No. <b>2459</b>			
0	THEF	R DOCUMENTS (Inclu	iding Author, Title, Date, Per	tinent Pages, Etc.)		
11.1	107	Chase, B.H. et al., "Th	e Synthesis of Some Potential A			
4/	100	Pharm. Pharmacol, 19	64, 16(3), 163-173 lesis and Oxidation of Hyrrazin	o-s-Trizines I Synthesis and		
$\mathcal{I} \cdot \wedge$	108	Oxidation of Anilinom	elamines", Kogyo Kagaku Zass	shi, Journal of the Chemical		
		Society of Japan. Indus	strial Chemistry Section, 1965,	68(2), 311-314 English		
		language abstract prov	ided Park N	VIV Deservation and		
	109	Parasharya, P.M. et al.	, "Studies on s-Triazines: Part > of 2,4-Diarylamino 6_Dimethy	vlaminoethyl-Amino s-		
/ /		Triazines", Acta Ciena	cia Indica. Chem, <b>1985,</b> 11(1), 6	66-70 Brit 701-789		
	110	Patwa, B.S. et al., "Pre	paration of 2,4-Diarylamino-s-	Triazin-6-yl-Phenylsulphones.		
		Part 1", Chemical Ere	a, <b>1975,</b> 11(6), 17-18 reparation of s-Triazinyl artl Su	Inhones as Antibacterial		
/	111		Era, 1978, 14(8), 328-329	iphones as Antibacteriai		
	112	Kreutzberger, V.A. et	al., "Anticonvulsives. IV. 2,4,6-iker-Zeitung, 1987, 111(7-8), 2	-Mixed Functional Substituted 41-245 English language		
		,				
EXAMINER		har The	DATE CONSI	DERED 12/2 /vs		
		, ,		© 2004 WW		



List of Patent and Publications				Docket No. Application No. JANS-0031/JAB-1531US 10/088,805			
				Applicant Geert Verreck, et al.			
				Filing Date Group March 21, 2002 1617			
				Confirmation No. 2459			
		U.	S. PATENT	DOCUMENTS		•	
Examiner Initial				Name	Class	Subclass	
	.,						
,				-			
		FOR	EIGN PATI	ENT DOCUMENTS			
Examiner		D. A.N.	Data	Country	YES YES	nslationNO	
Initial	112	<b>Document No.</b> DE 2 038 182	<b>Date</b> 02/10/72	Germany	X(Abstract)	NO	
9	113		03/30/79	France	X(Abstract)		
	114	FR 2 398 740		France	X(Abstract)		
//	115	FR 2 400 535	04/20/79		X(Abstract)		
V	116	RU 143 808	01/27/62	Russia (Formerly)	A(Abstract)		
EVAMINE	p /	7/10 7	11	DATE CONSIDERED	1e/10	JOV	
EXAMINE	R (	the 2	u	DATE CONSIDERED	le/10	108	

Forr	n PTC	-1449 Modified	]	Docket No. JANS-0031	Application 10/088,80		
•	Cited	nt and Publications by Applicant sheets if necessary)		Applicant Verreck, et al.			
S. Department of Commerce				Filing Date March 21, 2002			
ADEMARKS	Ont and			Confirmation No. 2459			
MOEMB		U. S	S. PATENT	DOCUMENTS		1	
xaminer nitial		Document No.	Date	Name		Class	Subclass 593
	27	2,671,810	03/09/54	Coffman, D.D. et a	ıl.	260	249.5
/	28	2,742,466	04/17/56	Randall, et al.		260	880
1	29	4,096,206	06/20/78	Boyer		260	
	30	4,450,162	05/22/84	Kamioka, et al.		424	251 198
	30	4,652,645	03/24/87	Stingelin, et al.		544	<u>-</u>
	32	4,659,363	04/21/87	Hubele, et al.		71	92
	33	5,574,040	11/12/96	Bukrinsky, et al.		514	275
	34	5,017,466	05/21/91	Kobayasji, et al.		430	558
	35	5,716,722	02/10/98	Hamada, et al.		428	690
	36		11/17/98			430	503
<del>- \/-</del>		FOR	EIGN PAT	TENT DOCUMEN	ΓS	- T	nslation
Examiner		Daniel No	Date	Country		YES	NO
Initial	37	Document No.  DE 26 11 826	09/30/7			X(Abstract)	
- Gry	38		11/24/6	5 Great Britain			
<del> </del>	39	177.040	06/22/7	7 Great Britain			
<del> /-</del>	4	1 2 2 2 6 0	02/21/9	0 Japan		X(Abstract)	
1	4		09/24/9	PCT		<u></u>	
EXAMIN		7	4	DATE CONSI	DERED	1c)10/1	08

For	m PTC	O-1449 Modified		Docket No. JANS-0031	Applicatio 10/088,80		
	Cited	ent and Publications by Applicant I sheets if necessary)		Applicant Verreck, et al.			
U.S Pa	S. Depar	tment of Commerce I Trademark Office		Filing Date March 21, 2002	Group 1617		
				Confirmation No. 2459			
		U. S	S. PATENT	DOCUMENTS			
kaminer		Document No.	Date	Name		Class	Subclass
itial ///	42	6,107,301	08/22/00	Aldrich, et al.	5	514	258
-6	43	6,342,503 B1	01/29/02	Aldrich, et al.		514	272
	<u> </u>	· · ·	IGN PATE	ENT DOCUMENT	S		
xaminer				G		Tran YES	slation NO
nitial		Document No.	Date	Country EPO		X(Abstract)	
Q/	44	EP 0 145 656 B1 EP 0 541 966 A2	05/19/85	EPO			
	45	HU 211 774	12/28/95	Hungary		X(Abstract)	
	47	JP 02 300 264	12/12/90	Japan		X(Abstract)	
	48		08/06/96	Japan		X(Abstract)	
	49		03/11/97	Japan		X(Abstract)	
<del>.   -</del>	50		04/27/99	Japan		X(Abstract)	
	51	JP 2-286666	11/26/90	Japan		X(Abstract)	
	52		01/06/94	PCT			
_	53	WO 94/02470	02/03/94	PCT			
	54	WO 95/15952	06/15/95	PCT			
1/	55	WO 97/10887	03/27/97	PCT		<u> </u>	
4	50	6 WO 97/19065	05/29/97	PCT		1. 1	<del></del>
	ER (	7/1 7/		DATE CONSID	ERED	IR In	100